

FLASH CURE MODEL RANGE: E/S/20 SERIES

Ideal for high quality print



Introducing the new Flashcure product range By Sanco, built and designed based on what printers need, these latest units are designed to be practical for the user with all functions having easy access.

They come in two options, option 1 utilise high quality medium wave lamps, option 2 long life carbon emitters with two option on control standard logical timer control with zone control, plus many options including PLC touch screen control, infrared optical sensor activation which monitors the pattern and detects a new garment automatically or use of two signalling via carousel controls. Power is variable and with standby power max output power and control as well as a variable time delay.

Choose a Sanco flash cure today for a high quality drying finish to your process.

Product Options:

- Optional PLC control.
- Floor stand available on all sizes.
- Compatible with carousels.
- Medium wave lamps or carbon emitters.
- · High performance air flow.
- Eco Setting.
- Zone control.
- Fully CE/UL Compliant.





Easy Access Filter

Technical Specification

| Details | Sanco E Range | Sanco 20 Range | Sanco S Range |
|--|---|---|---|
| Overall Length | 850mm | 850mm | 750mm |
| Overall Width | 450mm | 560mm | 500mm |
| Overall height | 180mm | 180mm | 180mm |
| Drying Area | 450mm X 550mm | 500mm X 700mm | 450mm x 600mm |
| Fans | Hi-Flow 200mm | HI-Flow 200mm | HI-Flow 200mm |
| Lamps | 6 X 1500W | 9 X 1500W | 6 X 1850W |
| Lamp Type: High Response HTL Lamp Carbon emitter | Available: YES YES | Available: YES YES | Available: YES YES |
| Voltage | 220v 3 phase 60hz 400v 3 phase 50/60hz | 220v 3 phase 60hz 400v 3 phase 50/60hz | 220v 3 phase 60hz 400v 3 phase 50/60hz |
| Amperage | 25-16 | 35-25 | 34-20 |
| K\\\/ | q | 12.5 | 11 |

Sanco has a specialist research and development team utilising the latest 3D modelling software and technology to provide solutions for your print requirements. Working with Quality partners we are confident we can provide highly efficient products to meet and exceed your expectations.